AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A hook included in a lifting device, where the hook is of the type where a lifting tool is placed in and released from the hook (+) through a hook opening (+1), and where the hook (+) is provided with a locking bolt (+5) arranged to be displaced in a bore (+0) in the body (3) of the hook between a first position in which the hook opening (+1) is open and a second position in which the hook opening (+1) is closed, the locking bolt (+5) being provided with a locking device (20,25) arranged to prevent the locking bolt (+5) from returning to the bore (+0) in an uncontrolled manner, e h a r a o t e r i z e d in that wherein a portion of the locking device (20,25) is arranged to abut a portion of the body (3) of the hook outside the bore (+0) when the locking bolt (+5) is substantially in the second position, where the hook opening is closed.
- (Currently amended) A hook according to [[C]]claim 1, e-h a r a e t e r i z e d i n that wherein the locking device (20,25) is constituted by a locking pawl (20) integrated and rotatably arranged in a recess (28) in the locking bolt (15), which locking pawl (20) is arranged to rotate about a locating point (39), whereby part of the locking pawl (20) is rotated into and out of the recess (28).
- 3. (Currently amended) A hook according to [[C]]claim 2, eharaeterized in that wherein rotation of the locking pawl (20) is effected by a spring device (18) arranged in the recess (28), which spring device (18) pre-tensions the free end portion of the locking pawl (20) so as to make it protrude from the recess (28).
- (Currently amended) A hook according to [[C]]claim 1, o haraeterizedin that wherein the locking bolt (+5) is spring loaded to abut a free end portion (+3,14) of the hook.
- 5. (Currently amended) A hook according to any-one-of-the-preceding claim[[s]] 1, e h a r a-e+e+i-e-d-in that the locking pawl (20) is arranged to be pushed into the locking bolt recess (28) by an applied resultant force that is opposite of the pre-tensioning force effected by the spring device (18).

- (Currently amended) A hook according to [[C]]claim 5, eharaeterizedin that
 wherein the locking pawl (29) is arranged to be driven into the locking bolt recess (28) by a force
 transferred from an actuating lever (9).
- 7. (Currently amended) A hook according to [[C]]claim 5 er 6, e h araeterizedin that wherein the force is transferred from the actuating lever (9) via a rope (35) and the actuating pawl (25) arranged between the locking pawl (29) and the rope (35).
- 8. (Currently amended) A hook according to [[C]]elaim 6 or 7, e-h a r a o t o r i z e d i n
 that wherein the actuating lever (9) is substantially integrated into a slot (7) in the body (3) of the hook.
- 9. (Currently amended) A hook according to any one of the preceding claim[[s]] 1, e h a r a e t e r i z e d i n that wherein some or all of the components of the hook (1) are made from corrosion resistant material(s).

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